

SKU LIGHTNING COMPLEX CASKU 005509

INCIDENT ACTION PLAN

August 01, 2014 0700-0700

				4
INCIDENT OBJECTIVES	1. Incident No	_{ime} ig Complex	2. Date 07/31/14	3. Time
11/	Jako Ligiliilii	ig Complex	07/31/14	2100
4. Operational renod	39 7000	300		W
08/01/14 - 08/02/14 0700-0700	. 200 PM	J.W. Y	()	
5. General Control Objectives for the Incident (include alternative	s)	4,500	
Management Objectives :				
 Provide for firefighter and public safety 	at all times.			
Maintain costs commensurate with value	es at risk.			
			ŝ	
and the second of the				
Operational Objectives :				
I. Keep existing fires within control lines.				
. Respond as needed to new fires.				
. Weather Forecast for Period				
ee attached				
. General Safety Message				
ee attached				
	Attachments (ma	1911 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
Organization List - ICS 203		al Plan - ICS 206	☐ (0ther)	
Div. Assignment Lists - ICS 204	☐ Incide	nt Map		
	☐ Traffic	Plan		
Prepared by (Planning Section Chief)		10. Approved by (Inci	dent Commander)	
n Miller		Ron Bravo	,	

			<u> </u>		
ORC	GANIZATION AS	SSIGNMENT LIST			
1. Incident Name		OA CKII 005500	9.		ons Section
	ntning Complex	CA - SKU - 005509	Op's Chief	Darin Qu	igley
2. Date		3. Time 2300	Deputy	<u> </u>	
07/31/2014		2300	a. Bran	-T	
1. O			Branch Director	Darryl La	WS
4. Operational Period		2/14 0700-0700	Deputy		
Position	/2014 00/0	Name	Division/Group	A (Bat 1)	Paul Fleckenstein
			Division/Group	B (Bat 2)	Ivan Kaufner
		d Command Staff	Division/Group	LOG	KENT CUNNINGHAM
Incident Commander	Ron Bravo		Division/Group	LOG	RON OATMAN
Deputy			Division/Group		
Safety Officer			Staging Area		
Information Officer	Suzi Brady				
Liaison Officer			b. Branc	ch II	
			Branch Director	Matt Hill	
6. Agency i	Representative		Deputy		
Agency	Name		Division/Group	C (Bat 3)	Kurt Ohlau
			Division/Group	D (Bat 4)	Rob Bebense
			Division/Group	D (8014)	KOD BEDENSE
			Division/Group		
			Division/Group		
-			Staging Area		
7. PI	anning/Intelliger	nco Soction	C. Branc	in III	
	T	,	Deputy		
Plans/Intel Chief	Jon Miller /	JOSH TAYLOR	Division/Group		
Deputy			Division/Group		
Resources Unit	-Dan-Hernden		Division/Group		
Situation Unit	MARSHALL	TURBEVILLE	Division/Group		
Documentation Unit	1				
Demobilization Unit	DAM HER	MOON	Division/Group d. Air Op	perations Bro	mah
Technical Specialists			Air Operations Brai		inch
Human Resources			Air Attack Supervis		
Training	01 110		Air Support Supervi		
GIS	Steve Wilson		Helicopter Coordin		
LESOURCES	GABE GA	PETEVESEN	Air Tanker Coordina		
	BRYAN 1		10.		Administration Section
,	BICAMO	NEENTING	Finance/Admin. Cl		Harper Keene
			Deputy		
B. Log	gistics Section				Phil Anzo (T)
		/	Time Unit		KYLE LUNSTED
ogistics Chief	Ray Wedel /		Purchasing Unit		Leslie Ohlau/Amber Custer
Deputy MOTL	SHARON	LONG	Compensation/Clo	aims Unit	
Supply Unit	Chris Richins		Cost Unit		
acilities Unit			Prepared by (Resou	urce Unit Leade	r)
Ground Support Unit			Jon Miller		
Communications Unit					
Medical Unit	*		1		
ood Unit		9			
Nechanical Unit	Jim Smith and	Curt Solus			

	ASSIGNMEN	AT LIST		1. Branch			2. Division/G	3.0		
3. Incident Name				1			A (Bo	attalio	on 1)	
SKU Lightning	Complex		1	4. Operation						
	, ==p.e			Date: 08/01/14 - 08/02/14 Time: 0700-0700 Operations Personnel						
5.	T5.									
Operations Chief		n Quigley 		Division/Grou	p Supervisor	Ross Miller				
Branch Director	Darry	l Laws	Α	vir Attack Su	pervisor No.					
6	-		Reso	urces Assi	gned this	Period				
Strike Team/Task Ford Resource Designate		Leader		Number Persons	Trans. Needed	Drop Off PT.,	/Time	Pi	ck Up PT./Time	
NG 2675						Cramer Inc.				
NG 2695						Cramer Inc.				
G HUU 9123G	Don	ald Scarlett				Cramer Inc.				
VT DOZ	TBD					Cramer Inc.				
Keep existing fires	within con	trol lines.								
Special Instructions	***************************************									
			Division	'Group C	ommunic	ation Summary	,			
Function Fred	luency	System	Channel	- 11	unction	Frequency	System	<u> </u>	Channel	
Command RX 18	51.3550	King NIFC	CDF CMD 1	L	ogistics		King NIFC		Charlie	
	9.3000,									
Tone PY 15	13	W.			11. 14.					
Tactical TX151.3		King NIFC	CDF TAC 9		o Ground	RX 151.2200 TX 151.2200	King NIFC		CDF A/G	
				-		17 131.2200				
red by (PSC)		Approved by	((C)							
Jon Miller		Approved by				Date		Time		
JOH MIIIIGI		Ron B	ravo			07/31/14		1	2200	

,										
	ASSIGNM	ENT LIST		1. Branch			2. Division/Group			
				1			B (Bat	talion 2)	
3. Incident Name	ina Compla			4. Operat	ional Period					
	ing Comple			Date	e: 08/01/14 - 0	8/0-2/14		Time:	0700-0700	
5.				perations I				,		
Operations Chief	Do	arin Quigle	У	Division/Gr	Division/Group Supervisor					
Branch Director	Da	ırryl Laws		Air Attack	Air Attack Supervisor No.					
5.			Re	esources A	urces Assigned this Period					
Strike Team/Task Resource Design		l	.eader	Number Persons		Drop Off PT./	/Time	Pick U	o PT./Time	
NG 2668		arren Dow	•			Badger Inc.				
NG 267	6 5	Scott	IRVINE							
				1	1					
			F. C. P. 100		+					
Control Operations				- 1						
Continue to mo	op up ana l	patrol the	following fires:	Baager						
Special Instructions					·········					
			Divis	i (C	<u> </u>	-1: 0				
Function	Frequency	Syste			Function		on Summary			
		King		111101		Frequency	System King	-	Channel	
Command R	X 151.3550	NIFC	1	MD 1	Logistics		NIFC			
TX	(159.3000,		CDrC	INDI						
	Tone 13			1						
	IOHE IS	King					King	_		
Tactical R)	K 154.2650	NIFC	CDF TAC	7	Air to Ground	RX 151.2200	NIFC		CDE A /O	
TX1	54.2650		35. 17.0			TX 151.2200			CDF A/G	
ared by (PSC)		Appro	ved by (IC)			Date		Time		
Jon Miller			Ron Bravo			07/31/14		22	00	

. - - - - -

	ASSIGNMEN	NT LIST		1. Branch			2. Division/		
3. Incident Name				1 0			Log	3	
1	ng Complex			4. Operatio	nal Period				
5.				Date:	00/	01/14-08/02/14 Ti	me: 0700-(0700	
Operations Chief	Dari	n Quigley		erations Pe	-				
Branch Director		Laws			up Superviso	r Luke Kendall			20
	Dany	Laws		Air Attack Su	pervisor No.				
6.			Reso	ources Ass	igned this	Period			
Strike Team/Task Fo Resource Designo		Leade	r	Number Persons	Trans. Needed	Drop Off PT.,	Time	P	ick Up PT./Time
STC SHU 9246C	Rob	Bebense				0730 Shackelford	Orch.		
STG TGU 9252G				1		0730 Shackelford			
DWD CRW 1						0730 Shackelford	Orch,		
DWD CRW 4						0730 Shackelford			
DOZ 2642						0730 Shackelford			
FOBS	Dam	on Denman		1		0730 Shackelford			
DOZ E-25 C	Neguhol								
					•	 			
Special Instructions		2	·						
			Division,	/Group C	ommunic	ation Summary			
Function Fre	equency	System	Channel		unction	Frequency	Syste	m	Channel
Command RX	172.2500	King NIFC	KNF RIVER	1	ogistics.		King		
TX 1	71.5500,		- NATER				NIFC		
Tactical Div/Group TX151.	51.3700 3700	King NIFC	CDF TAC 8		o Ground	RX 151.2200 TX 151.2200	King		CDF A/G
pared by (PSC) Jon Miller		Approved by				Date		Time	
IOD Millor		Ron E	rous			07/31/14		1	

2200

	ASSIGNM	MENT LIST	1	. Branch				2. Division/Group		
3. Incident Name								regon G	Sulch	
	ning Comple	ex	4	4. Operational Period						
5.				Date: 08/01/14 – 08/0-2/14 Time: 0700-0						
Operations Chief	In	arin Quigley					-			
Branch Director		arryl Laws		Division/Group Supervisor Kent Cunningham Air Attack Supervisor No.					OATMA	
6. Strike Team/Task	k Force/		Resou	esources Assigned this Period Number Trans.						
Resource Desig		Leader		Persons	Trans. Needed	Drop Off PT./	Time	Pie	ck Up PT./Time	
STC LNU 9145 C	Po	aul Fleckenstein				0800 Сорсо	-D			
STC SBC 9322C	Ri	ck Joyner		18		0800 Copco	-D			
TL SCU 9160L						0800 Copco I	D			
OOZ Kev's Backt	Secretary Control of the Control	D				0800 Copco I	D			
OZ Johnson E-2	25 TB	D				0800 Copco F	D			
OOZ Berryhill E-30	О ТВ	D				0800 Copco F	D			
VT DOZ	ТВІ	D				0800 Copco F	D			
VT DOZ	ТВІ	D				0800 Copco F	D			
OZB-	ot	hn Jones		1		0800 Copco F	D			
OZB −	Ra	y Wedel-		1		0800 Copco F				
Eab	K	URT OHLI	V			H				
		opco Lake arec s.	l.							
Protect structu Establish contil	ures in the C		i.							
Establish conti	ures in the C			Group Co	ommunica	ation Summary				
Establish continuations	ures in the C			-	ommunica unction	ation Summary Frequency	Sv	stem	Channel	
Establish continuations Special Instructions	ures in the Co	System King	Division/ Channel	Fo			K	stem (ing	Channel	
Establish continuations Special Instructions Function Command R	Ures in the Co	System	Division/	Fo	unction		K		Channel	
Establish continuations Special Instructions Function Command R:	Frequency X 151.3250	System King	Division/ Channel	Fo	unction		K	ling	Channel	
Establish continuations Special Instructions Function Command R: To: Tactical	Frequency X 151.3250 X 159.3600,	System King	Division/ Channel SKU Local	Fu	unction		K	ling IIFC		
Establish continuations Special Instructions Function Command R. TX Tactical Div/Group R.	Frequency X 151.3250 X 159.3600, ne 2, 3, & 8	System King NIFC	Division/ Channel	Fu	ogistics	Frequency	K	iing IIFC	Channel CDF A/G	
Establish continuations Special Instructions Function Command R. TX Tot Tactical Div/Group R)	Frequency X 151.3250 X 159.3600, ne 2, 3, & 8 X 151.3400	System King NIFC	Division/ Channel SKU Local CDF TAC 7	Fu	ogistics Ground	Frequency RX 151.2200	K	ling IIFC		

	ASSIGNM	NENT LIST	1. 6	1. Branch 2. Division/Group					
							C/D) ———	
3. Incident Na	^{me} ghtning Comple	O.V.	4. (Operation	al Period				
	Jilling Compie			Date:		01/14 - 08/02/14		Ti	me: 0700-070
5.					rsonnel	<u> </u>			
Operations Chi	ef D	arin Quigley	Divi	sion/Grou	p Supervisor				
Branch Director	· M	att Hill	Air	Attack Sup	pervisor No.				
6.			Resourc	ces Assi	gned this	Period		-	
Strike Team/ Resource D		Leade	i i co	lumber ersons	Trans. Needed	Drop Off PT.,	Time	Pic	ck Up PT./Time

					_				
						12.			
Special Instructi	ons								- -
Special Instructi	ons		Division/G	roup C	ommunic	ation Summan			
Special Instructi	ons Frequency	System	Division/G Channel	-	ommunic Junction	ation Summary		n	Channel
Function		System King NIFC		F			/ Systen King NIFC		Channel
Function	Frequency	King	Channel	F	unction		Systen King		Channel
Function	Frequency RX 151.1900	King NIFC	Channel	F	unction		Systen King		Channel
Function Command	Frequency RX 151.1900 TX 159.2250	King	Channel	F) L	unction		Systen King		
Function Command Tactical Div/Group	Frequency RX 151,1900 TX 159,2250 Tone 2 & 5	King NIFC King	Channel CDF CMD 10	F) L	unction ogistics	Frequency	Systen King NIFC		Channel CDF A/G
Command	Frequency RX 151,1900 TX 159,2250 Tone 2 & 5 RX 151,4000	King NIFC King NIFC Approved b	Channel CDF CMD 10	F) L	unction ogistics	Frequency RX 151.2200	Systen King NIFC		

	ASSIGN	MENT LIST	1. 8	Branch 11		2. Division/Group			
3. Incident Nar	me					We	ed Sta	aging	
	ntning Comp	olex	4. (4. Operational Period					
	,			Date: 08/01/14 - 08/02/14 Time: 0700-0700					
5.				Operations Personnel					
Operations Chie		Darin Quigley	Divis	ion/Group Superv	isor				
Branch Director		Matt Hill	Air A	ttack Supervisor N	lo.				
6.			Resourc	esources Assigned this Period					
Strike Team/T Resource De	ask Force/	Leade	er N	Number Trans. Prop Off PT (7)					
	July 1		P	ersons Neede	ed Diop On Th	-/ilite	P	ick Up PT./Time	
									
Keep existin	g fires within o								
Keep existing Respond as	g fires within o								
Keep existing Respond as	g fires within o		Division/Gra	oup Commun	ication Summarv				
Keep existing Respond as	g fires within o	ew fires. System	Division/Gro	DUP Commun Function	ication Summary Frequency		m	Channel	
Keep existing Respond as	g fires within a needed to no	ew fires.				Syste King	9	Channel	
Respond as Special Instruction Function Command	g fires within oneeded to no	System King	Channel	Function		Syste	9	Channel	
Keep existing Respond as Respond	g fires within a needed to no n	System King	Channel	Function		Syste King	9	Channel	
Keep existing Respond as Respond	g fires within a needed to ne	System King	Channel	Function	RX 151.2200	Syste King		Channel CDF A/G	
Keep existing Respond as Respond	g fires within a needed to ne	System King NIFC King	Channel CDF CMD 10	Function Logistics	Frequency	Syste King NIFC			

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

						COZ COI NET LONG TO COO		うこれば	(007)	
SISKIYO	U LIC	I. Incluent Name: SISKIYOU LIGHTNING COMPLEX ————————————————————————————————————		2. Date/Time Prepared: Date: 7/31/2014 Time: 2200	repared:			3. 0 ¢	3. Operational Period: Date From: 8/1/2014	
4. Basi	ic Re	4. Basic Radio Channel Use:						- IIMe	I Ime From: 0700	Time To: 0700
			Channel							
Zone Grp.	5 #	Function	Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	TX Tone/NAC	Mode (A D or M)	Remarks
		DISPATCH	SKU LOCAL	NEW INCIDENTS	Narrow	156.7	Narrow	OST		RX 151.3250 TX 159.3600
		BRANCHI	CDF CMD 1	OPERATIONS	Narrow	103.5	Narrow	Tone 13		RX 151.3550 TX 159.3000
		BRANCH II	CDF CMD 10	OPERATIONS	Narrow	103.5	Narrow	Tone		RX 151.1900 TX 159.250
		TACTICAL	CDF TAC 9	DIVISION A	Narrow	192.8	Narrow	Simplex		RX 151.3850 TX 151.3850
		TACTICAL	CDF TAC 7	DIVISION B	Narrow	192.8	Narrow	Simplex		Rx 154.2650 Tx 154.2650
		TACTICAL	CDF TAC 10	DIVISION C	Narrow	192.8	Narrow	Simplex		RX 151.4000 TX 151.4000
		TACTICAL	CDF TAC 12	DIVISION D	Narrow	192.8	Narrow	Simplex		RX 151.4600 TX 151.4600
		AIR TO GRND	CDF A/G	ALL DIVISION	Narrow	OST	Narrow	OST		RX 151.2200 TX 151.2200
5. Spec	CCH	5. Special Instructions: DISPATCH OF NEW INCIDEN	5. Special Instructions: DISPATCH OF NEW INCIDENTS WILL BE ON SKU LOCAL, THEN TRANSITION TO BRANCH COMMAND	KU LOCAL, THEN	TRANSI.	TION TO BR	ANCH CO	MMAND		

IRST REQUEST FOR AUGMENT OF RESOURCES AFTER I.A. DISPATCH WILL BE MADE ON SKU LOCAL ALL OTHERS: INCIDENT TO DIVISION TO RANCH TO OPERATIONS.

 Prepared by (Communications Unit Leader); 	Name: Jason Stone	
3S 205	Ognature:	
IN rage	Date/Time: 7/31/2014 12:00 AM	

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

		The second secon										
1. Inc	iden	1. Incident Name:		2. Date/Time	Prepared.	Alime Prepared:		CAIN (IC	5 205)			
INCIC INCIC		SISNITOU LIGHTNING COMPLEX	~	Date: 8/1/2014	4 - cpai eq.			3. 0 Date	3. Operational Period: Date From: 8/1/2014		0: 8/2/2014	1
4. Ba	Sic R	4. Basic Radio Channel Use:						Time	Time From: 0700		Time To: 0700	
			Jonach									1
Zone Grp.	5 #	Function	Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	TX CAN/AnoT	Mode		Remarks	
		CALCORD	MEDICAL	ALL	Narrow	156.7	Narrow	156.7	(N 0, 0, 0)	RX 156.0750		
		TACTICAL	CDF TAC 7	OREGON GULCH	Narrow	151.3400	Narrow	151.3400		IX 156.0750		
		TACTICAL	CDF TAC 8	907	Narrow	151.3700	Narrow	151.3700				
												1
												1
												1
i. Spe	EDIC	LL MEDICAL EMERGENCIES RELATED TO Prepared by (Communications Unit Leader)]	HE INCIDENT WILL	L UTILIZE	CALFORD	FOR COO	RDINATION	A AND SKU	OCAL FOR C	SOMMAND	
\$ 205	5				one ate/Time:	orone Date/Time: 7/31/2011 7:00 444		Signature:				
						13112014 /	OU AM					

MEDICAL PL	AN.	CHO DANGEROUSE	ENT NAME ightning Complex	2. DA [*] PREP 07/3		3. TIME PREPAR 2100	RED	08/	OPERA 01/14 00-070	TIONAL F 08/02	PERIOD /14
			5. INCIDENT MEDIC	CÁL AIE	STATION	IS					
MEDICAL AID S	TATIONS				LOCAT					PARA YES	AMEDICS NO
			6 TDANED								
				PORTATION CE SERVICES							
NAME				CATION PHONE					PARA	MEDICS	
Mt. Shasta Ambulance		10	020 Oak St, Mt. Sha	YES IN					NO		
Mayers Memorial Hosp	ital		563 Hwy. 299E, Fa		r Mills		(530)			X	
			B INCIDENT A	MBULA	NCES						
NAME		200,000,000,000,000		A COLUMN TO PROPER	LOCATI	ON		-		BABA	MEDIOO
										YES	MEDICS NO
7. НО									35110 F - PA		
NAME ADDRESS					TIME	BUO	T				
Med Net Channel				AIR	GRND	PHO	NE	YES	IPAD NO	BURN (NO
Fairchild Medical Center		uce Stree				(530) 84		Х			X
Mercy Medical Center	914 Pir	ne St., Mt	. Shasta			(530) 92	6-6111	X			X
Mayers Memorial Hospital			, Fall River Mills			(530) 33		Х			X
UCD Medical Center	2315 St	ockton Rd	., Sacramento			(916) 73	4-3636	Χ		Χ	
	gentle ere sig	roo hallana daa	2.500	- NEW 2003	ART NO DESTRUCTION	No.					
EMERGENCY FREQUENCY	Y:		B. MEDICAL EMERGE	ENCY PROCEDURES							
LINE EMERGENCY: Crew Supervisor will contact Br location. Branch contacts: 1. Closest	ranch with p	-	aint/condition and	INJURY REPORTING PROCEDURES NATURE OF INJURY LOCATION OF PATIENT POINT OF CONTACT							
2. YICC • YICC contacts: 1. Ground 2. Operation	or Air ambu		uested	TRANSPORTATION REQUESTED BY:AIR GROUND_ POINT OF PICKUP LAT LONG PATIENT UNIT ID							D_
run medical emerge 1. A pre-as	ncy on assig	med channel cal frequency	(i.e. CALCORD)	AGE_	EMT WI	TH PATI		S	NO		
	unand chan		for duration of need. gency traffic as needed	ALL EMERGENCIESSecure the area and identify witnesses for later investigation. Keep an accurate log of events.							

ICS 206 (Rev 03/12) 9. PREPARED BY: (PSC)
Jon Miller

10. REVIEWED BY: (Safety Officer) Keith Callison

SAFETY MESSAGE

INCIDENT NAME

SKU Lighting Complex

Date Prepared 07/31/14

Time Prepared 2100

OPERATIONAL PERIOD (DATE/TIME) 8/01/14 - 08/02/14 0700-0700

- Hydration Rehydrate yourself by drinking plenty of water and electrolytes, before, during and after shift.
- Pay close attention to fatigue levels. Get rest and drink plenty of water!
- Follow the traffic laws, slow down, drive defensively.
- In order to have confidence in your Personal Protective Equipment, you need to be wearing it!
- All tailgate safety briefings to include local fuel conditions, weather forecast, your plan with escape routes.
- Maintain attentiveness; don't be deceived by the fire's passive appearance.
- Anticipate increased spread rates, spotting, and active burning with thunder storms approaching.
- Be cautious of fire weakened, partially burnt hazard trees and snags.
- Watch your footing; take your time, ensure adequate spacing between crew members.
- Remember the incident's 1st Management Objective, is firefighter safety.

Ensure firefighters have good anchor points, escape routes, and safety zones. Remember LCES.

Lookout(s), Communication(s), Escape routes and Safety zone(s)

Prepared By: Keith Callison

Approved By (Safety Officer) Keith Callison

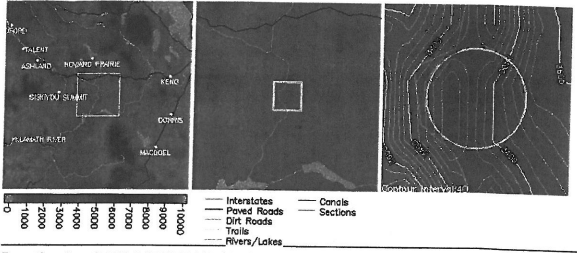
INCIDENT ACTION PLAN SAFETY ANALYSIS (ICS 215A)

1. Inciden SKU Lig	t Name: hting Complex	2. Incident Number: CA-SKU-005509			
3. Date/Time Prepared: Date: 07/31/14 Time: 2100		4. Operational Period: Date From: 08/01/14 Date To: 08/02/14 Time From: 0700 Time To: 0700			
5. Branch Division	Address programme and a progra	7. Mitigations/Warnings/Remedies			
ALL	EXTREME FIRE BEHAVIOR POTENTIAL	Monitor all weather conditions and forecasts. Make sure ALL personnel receive a thorough briefing every shift. Maintain adequate escape routes and safety zones. Advise all personnel if these are compromised or changed. Set trigger points when appropriate. Review "Severe Fire Behavior Potential" (IRPG pg. 76) Adhere to the 10 Standard Fire Fighting Orders, mitigate 18 Watch Out Situations, maintain situational awareness.			
ALL	DRIVING HAZARDS	Drive defensively and use seatbelts! Expect the unexpected around every curve. Drive slowly; drive with headlights on, use chock blocks, look before backing and use backers whenever available. Increase following distances on dusty roads.			
ALL	COMMUNICATIONS	Use human repeaters when necessary. Use the approved communication plan only. Be clear and concise with your instructions.			
ALL	AIRCRAFT OPERATIONS	Use air-to-ground frequency to communicate with aircraft. Keep personnel out of the drop zones when bucket work is in process. Keep others clear of the bucket operation. Use clear concise statements when directing the aircraft. Use clock directions from the pilot's perspective.			
ALL	LINE CONSTRUCTION, IMPROVEMENT MOP UP	Conduct thorough briefing for all personnel (inside cover of the IRPG). Ensure LCES is in place prior to the engagement (IRPG pg. 6). Adhere to the 10 Standard Fire Fighting Orders, mitigate 18 Watch Out Situations. Establish adequate safety zones (IRPG pg. 7) and escape routes. Use Downhill Line Checklist (IRPG pg. 8) when constructing downhill line.			
ALL	EXTREMELY STEEP TERRAIN	Watch your footing; take your time; ensure adequate spacing between crew members; watch for overhead hazards and post lookouts to warn of rolling rocks and debris.			
ALL	THUNDERSTORM/LIGHTING SAFETY	Take shelter in a vehicle or building if possible If outdoors, find a low spot away from tall trees, wire fences, utility lines, and other elevated conductive objects. flooding. If in the woods, move to an area with shorter trees. If only isolated trees are nearby, keep your distance twice the tree height. Approaching thunder cells will affect wind speed and direction.			
ALL	HYDRATION	Drink water before, during, and after shifts. No energy drinks.			
Prepared by (Safety Officer): Name: K. CALLISON Signature: Signature: Signature:					
ICS 215A		Date/Time: 07/31/14 2100			

Oregon Gulch (WILDFIRE) (Requested: 1542 PDT 7/31/14)

Forecast complete at 1602 PDT 7/31/14

Requested by: Medford Oregon Dept of Forestry Phone: (541) 664-1213 FAX: (541) 664-3459 Contact: Cindie Hughitt



Location: Legal: T40S R4E SEC34(OR) Lat/Lon: 42 02.865/122 20.699 Quad: PARKER MOUNTAIN OR, Calculated: (42°2'51"N 122°20'41"W) (PARKER MOUNTAIN OR, CA)

Elevation:3200 Drainage:Oregon Gulch Aspect:S-SW40 Size:500

Fuel Type: Timber/Grass (Partially Sheltered)

Observations:

Place Elev Time Wind Temp Wetbulb RH Dewpt Remarks

Fire 3200 1400 1-2 S-SW 92

62 13

Calculated: 19 44

Requested Parameters

Remarks

XXX Sky / Weather

XXX Temperature

XXX Relative Humidity

XXX Eye Level Wind

... Smoke Dispersion

XXX Chance of Wetting Rain

XXX Lightning Activity Level

... Visibility

... Ceiling

... Swell Height

... Swell Period

... Wind Wave

FORECAST:

IF CONDITIONS BECOME UNREPRESENTATIVE, CONTACT THE NATIONAL WEATHER SERVICE.

SPOT FORECAST FOR OREGON GULCH...MEDFORD OREGON DEPT OF FORESTRY NATIONAL WEATHER SERVICE MEDFORD OR 402 PM PDT THU JUL 31 2014

FORECAST IS BASED ON REQUEST TIME OF 1542 PDT ON JULY 31. IF CONDITIONS BECOME UNREPRESENTATIVE...CONTACT THE NATIONAL WEATHER SERVICE.

... RED FLAG WARNING IN EFFECT UNTIL 11 PM PDT THIS EVENING...

.DISCUSSION... INSTABILITY AND MOISTURE ACROSS MUCH OF THE AREA WILL SUPPORT SCATTERED THUNDERSTORMS THROUGH THIS EVENING. STORMS WILL BE CAPABLE OF GUSTY WINDS AND SMALL HAIL AND WILL MOVE FROM SOUTH TO

NORTH. RAIN WILL ACCOMPANY MOST STORMS BUT ABUNDANT LIGHTNING WILL CONTINUE TO BE A MAJOR CONCERN DUE MOSTLY TO DRY FUELS. ON FRIDAY THE DEEP MOISTURE THAT'S BEEN SUPPORTING RECENT THUNDERSTORMS WILL PUSH EAST AND SO WILL THE THUNDERSTORMS. ON SATURDAY SCATTERED THUNDERSTORMS ARE POSSIBLE ONCE MORE.

.TONIGHT...

SKY/WEATHER......MOSTLY CLOUDY WITH SCATTERED SHOWERS AND THUNDERSTORMS IN THE EVENING...THEN MOSTLY CLEAR AFTER MIDNIGHT.

MIN TEMPERATURE.....59-61.

MAX HUMIDITY......63-67 PERCENT.

EYE LEVEL WINDS.....WEST TO NORTHWEST 2-3 MPH BECOMING LIGHT. WINDS WILL BE GUSTY AND ERRATIC NEAR THUNDERSTORMS.

CWR......25 PERCENT.

LAL..... 3 IN THE EVENING BECOMING 1.

.FRIDAY ...

SKY/WEATHER.....SUNNY. MAX TEMPERATURE....95-97.

MIN HUMIDITY......13-15 PERCENT.

EYE LEVEL WINDS....LIGHT BECOMING WEST TO NORTHWEST 2-3 MPH IN THE AFTERNOON.

CWR..... O PERCENT.

LAL....1.

Please provide feedback:

Send Feedback

CANCEL

Printer Friendly Version of Forecast

Back to Spot List Copy Info to New Spot Request



National Oceanic and Atmospheric Administration (NOAA)

Privacy Policy

National Weather Service Fire & Public Weather Services Branch Page Author: NWS Internet Services Team Page last updated at 5:57 am PST 3/5/07

Routine Fire Wx Fcst (With/Without 6-10 Day Outlook) 4 Miles ENE Weed CA

Issued by NWS Medford, OR

Home | Oldest Version | Previous Version | Current Version | All | Graphics & Text | Save Text | Print | Product List | Glossary On

Product Version: July 31, 2014 6:23:09 PM Select

919 FNUS56 KMFR 010123 AAA FWFMFR

FIRE WEATHER FORECAST FOR OREGON AND NORTHERN CALIFORNIA...UPDATED NATIONAL WEATHER SERVICE MEDFORD, OR 623 PM PDT THU JUL 31 2014

...RED FLAG WARNING IN EFFECT UNTIL 11 PM PDT THIS EVENING FOR ABUNDANT LIGHTNING WITH DRY FUELS FOR FIRE WEATHER ZONES 284...285...617...622...623...624 AND 625...

...FIRE WEATHER WATCH IN EFFECT FROM SATURDAY AFTERNOON THROUGH SATURDAY EVENING FOR ABUNDANT LIGHTNING WITH DRY FUELS FOR FIRE WEATHER ZONES 624 AND 625...

DISCUSSION... INSTABILITY AND MOISTURE ACROSS MUCH OF THE AREA WILL LEAD TO ANOTHER ROUND OF SCATTERED THUNDERSTORMS THIS AFTERNOON AND EVENING. THE WESTERN EXTENT OF THUNDERSTORMS IS EXPECTED FROM WESTERN SISKIYOU COUNTY TO THE ROGUE VALLEY AND NORTH TO THE FOOTHILLS OF THE CASCADES IN EASTERN DOUGLAS COUNTY. STORMS WILL BE CAPABLE OF GUSTY WINDS AND SMALL HALL AND WILL MOVE FROM SOUTH TO NORTH. RAIN WILL ACCOMPANY MOST STORMS BUT ABUNDANT LIGHTNING IS EXPECTED TO CONTINUE TO BE A MAJOR CONCERN DUE MOSTLY TO DRY FUELS. ON FRIDAY THE DEEP MOISTURE THAT'S BEEN SUPPORTING RECENT THUNDERSTORMS PUSHES EAST AND ISOLATED THUNDERSTORMS ARE EXPECTED TO OCCUR MAINLY FOR AREAS ALONG AND EAST OF THE CASCADES. ON SATURDAY SCATTERED THUNDERSTORMS ARE POSSIBLE ONCE MORE EAST OF THE CASCADES.

THEN...THE SLIGHT CHANCE TO CHANCE OF THUNDERSTORMS CONTINUES SUNDAY THROUGH THURSDAY.

```
CAZ284-011115-
  SISKIYOU COUNTY FROM THE CASCADE MOUNTAINS EAST AND SOUTH TO MT
  SHASTA-
  623 PM PDT THU JUL 31 2014
    .RED FLAG WARNING IN EFFECT UNTIL 11 PM PDT THIS EVENING FOR
  ABUNDANT LIGHTNING WITH DRY FUELS...
  . TONTGHT...
   SKY/WEATHER.....MOSTLY CLOUDY WITH SCATTERED SHOWERS AND
       THUNDERSTORMS UNTIL MIDNIGHT...THEN MOSTLY CLEAR.
  MIN TEMPERATURE......50-60 VALLEYS AND 45-55 RIDGES.
  * MAX HUMIDITY......60-80 PERCENT VALLEYS AND 70-85 PERCENT
   20-FOOT WINDS......
VALLEYS/LWR SLOPES...WEST WINDS 5 TO 10 MPH.
RIDGES/UPR SLOPES...WEST WINDS 5 TO 8 MPH.
 * HAINES INDEX......4 (LOW).
   LAL.....3.
CHC OF WETTING RAIN (.10 IN)...20 PERCENT.
 * CHC OF WETTING RAIN (.25 IN)...6 PERCENT.
                TEMP / HUM / POP
 JUANITA LAKE
                61
54
                       65
                             30
 TULELAKE
 * SKY/WEATHER.....SUNNY UNTIL NOON...THEN PARTLY CLOUDY.
 * MAX TEMPERATURE......90-95 VALLEYS AND 80-85 RIDGES.
 * MIN HUMIDITY......10-15 PERCENT.
 * 20-FOOT WINDS...
      VALLEYS/LWR SLOPES...LIGHT WINDS BECOMING SOUTHWEST 5 TO 8 MPH IN
         THE AFTERNOON.
      RIDGES/UPR SLOPES....SOUTHWEST WINDS 5 TO 6 MPH.
* HAINES INDEX......4 (LOW).
TEMP / HUM / POP
                 93 14
JUANITA LAKE
                            10
TULELAKE
RIDGES.
 20-FOOT WINDS....
     VALLEYS/LWR SLOPES...WEST WINDS 5 TO 15 MPH.
```

```
* CHC OF WETTING RAIN (.10 IN)...0 PERCENT.
* CHC OF WETTING RAIN (.25 IN)...0 PERCENT.
                           TEMP / HUM / POP
                              61
55
                                        60
74
                                                 10
10
  JUANITA LAKE
  TULELAKE
  .SATURDAY...
* SKY/WEATHER.....PARTLY CLOUDY. A SLIGHT CHANCE OF SHOWERS
 AND THUNDERSTORMS AFTER NOON.

* MAX TEMPERATURE......90-95 VALLEYS AND 80-85 RIDGES.

* MIN HUMIDITY.......15-20 PERCENT.
 * 20-FOOT WINDS......

* VALLEYS/LWR SLOPES...LIGHT WINDS BECOMING SOUTHWEST 5 TO 8 MPH IN THE AFTERNOON.
           RIDGES/UPR SLOPES....LIGHT WINDS BECOMING SOUTHWEST 6 TO 10 MPH
             IN THE AFTERNOON.
 * HAINES INDEX......4 (LOW).
TEMP / HUM / POP
 JUANITA LAKE
                                       14
TULELAKE
.EXTENDED...
  SATURDAY NIGHT...PARTLY CLOUDY. LOWS 50 TO 60. WEST WINDS 6 TO
10 MPH. .SUNDAY...MOSTLY CLEAR IN THE MORNING...THEN A SLIGHT CHANCE OF
SUMDAY...PARTLY CLOUDY WITH A SLIGHT CHANCE OF THOUSENESS AND THUNDERSTORMS IN THE AFTERNOON AND EVENING. HIGHS 85 TO 95. WEST WINDS 5 TO 6 MPH.
.MONDAY...PARTLY CLOUDY. A CHANCE OF SHOWERS AND THUNDERSTORMS. LOWS 50 TO 60. HIGHS 85 TO 95. WEST WINDS 5 TO 8 MPH.
.TUESDAY...PARTLY CLOUDY WITH A SLIGHT CHANCE OF SHOWERS AND THUNDERSTORMS. LOWS 50 TO 60. HIGHS 85 TO 95. NORTHWEST WINDS
5 TO 6 MPH.
NEDNESDAY...PARTLY CLOUDY WITH A SLIGHT CHANCE OF SHOWERS AND THUNDERSTORMS. LOWS 50 TO 60. HIGHS 85 TO 95.
.THURSDAY...PARTLY CLOUDY. LOWS 50 TO 60. HIGHS 85 TO 95.
SPILDE
```

National Weather Service
National Weather Service National Headquarters
1325 East West Highway
Silver Spring, MD 20910
Incorrect Region Format!
Web Master's E-mail: NWS Internet Services Team
Page last modified: May 12th, 2014 13:05 UTC

Disclaimer Credits Glossary

Privacy Policy
About Us
Career Opportunities

Routine Fire Wx Fcst (With/Without 6-10 Day Outlook) 3 Miles NW Yreka CA Issued by NWS Medford, OR

Home | Oldest Version | Previous Version | Current Version | All | Graphics & Text | Save Text | Print | Product List | Glossary On

Product Version: July 31, 2014 6:23:09 PM Select

919 FNUS56 KMFR 010123 AAA FWFMFR

FIRE WEATHER FORECAST FOR OREGON AND NORTHERN CALIFORNIA...UPDATED NATIONAL WEATHER SERVICE MEDFORD, OR 623 PM PDT THU JUL 31 2014

...RED FLAG WARNING IN EFFECT UNTIL 11 PM PDT THIS EVENING FOR ABUNDANT LIGHTNING WITH DRY FUELS FOR FIRE WEATHER ZONES 284...285... 617...622...623...624 AND 625...

...FIRE WEATHER WATCH IN EFFECT FROM SATURDAY AFTERNOON THROUGH SATURDAY EVENING FOR ABUNDANT LIGHTNING WITH DRY FUELS FOR FIRE WEATHER ZONES 624 AND 625...

.DISCUSSION... INSTABILITY AND MOISTURE ACROSS MUCH OF THE AREA WILL LEAD TO ANOTHER ROUND OF SCATTERED THUNDERSTORMS THIS AFTERNOON AND EVENING. THE WESTERN EXTENT OF THUNDERSTORMS IS EXPECTED FROM WESTERN SISKIYOU COUNTY TO THE ROGUE VALLEY AND NORTH TO THE FOOTHILLS OF THE CASCADES IN EASTERN DOUGLAS COUNTY, STORMS WILL BE CAPABLE OF GUSTY WINDS AND SMALL HALL AND WILL MOVE FROM SOUTH TO NORTH. RAIN WILL ACCOMPANY MOST STORMS BUT ABUNDANT LIGHTNING IS EXPECTED TO CONTINUE TO BE A MAJOR CONCERN DUE MOSTLY TO DRY FUELS. ON FRIDAY THE DEEP MOISTURE THAT'S BEEN SUPPORTING RECENT THUNDERSTORMS PUSHES EAST AND ISOLATED THUNDERSTORMS ARE EXPECTED TO OCCUR MAINLY FOR AREAS ALONG AND EAST OF THE CASCADES. ON SATURDAY SCATTERED THUNDERSTORMS ARE POSSIBLE ONCE MORE EAST OF THE CASCADES.

```
CAZ281-011115-
   CENTRAL SISKIYOU COUNTY INCLUDING SHASTA VALLEY-
   623 PM PDT THU JUL 31 2014
   .TONIGHT...
   * SKY/WEATHER.....PARTLY CLOUDY.
   * MIN TEMPERATURE.....60-65.
   20-FOOT WINDS...
        VALLEYS/LWR SLOPES...NORTH WINDS 5 TO 15 MPH.
        RIDGES/UPR SLOPES....NORTH WINDS 5 TO 15 MPH.
  * HAINES INDEX.......3 (VERY LOW).
  * CHC OF WETTING RAIN (.10 IN)...20 PERCENT.
* CHC OF WETTING RAIN (.25 IN)...12 PERCENT.
  88
                  TEMP / HUM / POP
  YREKA
                    63
                          65
                                10
  .FRIDAY ...
    SKY/WEATHER.....SUNNY.
   MAX TEMPERATURE.....AROUND 100 VALLEYS AND 80-90 RIDGES.
  * MIN HUMIDITY.......10-15 PERCENT VALLEYS AND 20-25 PERCENT
 * 20-FOOT WINDS.......

* VALLEYS/LWR SLOPES...LIGHT WINDS BECOMING NORTHWEST 5 TO 6 MPH IN
          THE AFTERNOON.
       RIDGES/UPR SLOPES....LIGHT WINDS BECOMING NORTH 5 TO 6 MPH IN THE
          AFTERNOON.
 * HAINES INDEX......4 (LOW).
 TEMP / HUM / POP
 YREKA
                  99
 .FRIDAY NIGHT...
 * SKY/WEATHER......PARTLY CLOUDY.
* MIN TEMPERATURE.....60-65.
 * MAX HUMIDITY......55-60 PERCENT VALLEYS AND 45-55 PERCENT
  RIDGES.
20-FOOT WINDS....
      VALLEYS/LWR SLOPES...NORTH WINDS 5 TO 15 MPH.
      RIDGES/UPR SLOPES....NORTH WINDS 5 TO 15 MPH.
* HAINES INDEX...... 3 (VERY LOW).
* CHC OF WETTING RAIN (.10 IN)...O PERCENT.
* CHC OF WETTING RAIN (.25 IN)...O PERCENT.
```

TEMP / HUM / POP YREKA 10 .SATURDAYSAIURDAY...
SRY/MEATHER.......PARTLY CLOUDY.
* MAX TEMPERATURE......95-100 VALLEYS AND 80-85 RIDGES.
* MIN HUMIDITY.......15-20 PERCENT.
* 20-FOOT WINDS.......
* VALLEYS/LWR SLOPES...LIGHT WINDS BECOMING NORTHWEST 5 TO 6 MPH IN THE AFTERNOON. RIDGES/UPR SLOPES....LIGHT WINDS BECOMING NORTHWEST 5 TO 6 MPH IN THE AFTERNOON. * HAINES INDEX......4 (LOW). TEMP / HUM / POP YREKA 98 16 10 .EXTENDED.. .SATURDAY NIGHT...PARTLY CLOUDY. LOWS 60 TO 65. NORTH WINDS 6 TO 10 MPH.

SUNDAY...PARTLY CLOUDY IN THE MORNING THEN BECOMING MOSTLY
CLEAR. HIGHS 90 TO 100. NORTHWEST WINDS 5 TO 6 MPH.

MONDAY...PARTLY CLOUDY. A SLIGHT CHANCE OF SHOWERS AND
THUNDERSTORMS. LOWS 60 TO 65. HIGHS 90 TO 100. NORTH WINDS 5 TO TUESDAY...PARTLY CLOUDY WITH A SLIGHT CHANCE OF SHOWERS AND THUNDERSTORMS. LOWS 60 TO 65. HIGHS 90 TO 100. NORTH WINDS 5 TO WEDNESDAY...PARTLY CLOUDY WITH A SLIGHT CHANCE OF SHOWERS AND THUNDERSTORMS. LOWS 60 TO 65. HIGHS 90 TO 100.
.THURSDAY...PARTLY CLOUDY. LOWS 60 TO 65. HIGHS 90 TO 100. SPILDE National Weather Service <u>Disclaimer</u> Privacy Policy National Weather Service National Headquarters 1325 East West Highway Silver Spring, MD 20910 Credits About Us Glossary Career Opportunities Incorrect Region Format! Web Master's E-mail: NWS Internet Services Team Page last modified. May 12th, 2014 13:05 UTC

Routine Fire Wx Fcst (With/Without 6-10 Day Outlook) 2 Miles SSE Mount Shasta CA

Issued by NWS Medford, OR

Home | Oldest Version | Previous Version | Current Version | All | Graphics & Text | Save Text | Print | Product List | Glossary On

Product Version: July 31, 2014 6:23:09 PM Select

919 FNUS56 KMFR 010123 AAA

FIRE WEATHER FORECAST FOR OREGON AND NORTHERN CALIFORNIA...UPDATED NATIONAL WEATHER SERVICE MEDFORD, OR 623 PM PDT THU JUL 31 2014

...RED FLAG WARNING IN EFFECT UNTIL 11 PM PDT THIS EVENING FOR ABUNDANT LIGHTNING WITH DRY FUELS FOR FIRE WEATHER ZONES 284...285... 617...622...623...624 AND 625...

...FIRE WEATHER WATCH IN EFFECT FROM SATURDAY AFTERNOON THROUGH SATURDAY EVENING FOR ABUNDANT LIGHTNING WITH DRY FUELS FOR FIRE WEATHER ZONES 624 AND 625...

.DISCUSSION... INSTABILITY AND MOISTURE ACROSS MUCH OF THE AREA WILL LEAD TO ANOTHER ROUND OF SCATTERED THUNDERSTORMS THIS AFTERNOON AND EVENING. THE WESTERN EXTENT OF THUNDERSTORMS IS EXPECTED FROM WESTERN SISKIYOU COUNTY TO THE ROGGE VALLEY AND NORTH TO THE FOOTHILLS OF THE CASCADES IN EASTERN DOUGLAS COUNTY. STORMS WILL BE CAPABLE OF GUSTY WINDS AND SMALL HALL AND WILL MOVE FROM SOUTH TO NORTH. RAIN WILL ACCOMPANY MOST STORMS BUT ABUNDANT LIGHTNING IS EXPECTED TO CONTINUE TO BE A MAJOR CONCERN DUE MOSTLY TO DRY FUELS. ON FRIDAY THE DEEP MOISTURE THAT'S BEEN SUPPORTING RECENT THUNDERSTORMS PUSHES EAST AND ISOLATED THUNDERSTORMS ARE EXPECTED TO OCCUR MAINLY FOR AREAS ALONG AND EAST OF THE CASCADES. ON SATURDAY SCATTERED THUNDERSTORMS ARE POSSIBLE ONCE MORE EAST OF THE CASCADES.

THEN...THE SLIGHT CHANCE TO CHANCE OF THUNDERSTORMS CONTINUES SUNDAY THROUGH THURSDAY.

CAZ282-011115-SHASTA-TRINITY NATIONAL FOREST IN SISKIYOU COUNTY-623 PM PDT THU JUL 31 2014 * SKY/WEATHER.....PARTLY CLOUDY. * MIN TEMPERATURE......50-60.

* MAX HUMIDITY.......65-85 PERCENT VALLEYS AND 55-70 PERCENT RIDGES * 20-FOOT WINDS.... VALLEYS/LWR SLOPES...WEST WINDS 5 TO 10 MPH SHIFTING TO THE NORTH 5 TO 6 MPH AFTER MIDNIGHT. RIDGES/UPR SLOPES....WEST WINDS 5 TO 10 MPH SHIFTING TO THE NORTH 5 TO 8 MPH AFTER MIDNIGHT. * HAINES INDEX......4 (LOW). TEMP / HUM / POP MOUNT SHASTA 55 74 10 .FRIDAY. * SKY/WEATHER......SUNNY.

* MAX TEMPERATURE......95-100 VALLEYS AND AROUND 80 RIDGES. * MIN HUMIDITY......10-15 PERCENT VALLEYS AND 20 PERCENT RIDGES. 20-FOOT WINDS.... VALLEYS/LWR SLOPES...NORTHEAST WINDS AROUND 5 MPH SHIFTING TO THE SOUTHWEST IN THE AFTERNOON. RIDGES/UPR SLOPES....NORTH WINDS 5 TO 6 MPH SHIFTING TO THE SOUTH 5 TO 8 MPH IN THE AFTERNOON. * HAINES INDEX.....4 (LOW). 8.8 TEMP / HUM / POP 94 16 10 MOUNT SHASTA .FRIDAY NIGHT ... SKY/WEATHER.....MOSTLY CLEAR. * MIN TEMPERATURE.....50-60. * 20-FOOT WINDS.......

* VALLEYS/LWR SLOPES...WEST WINDS 5 TO 10 MPH SHIFTING TO THE NORTH 5 TO 6 MPH AFTER MIDNIGHT. RIDGES/UPR SLOPES...NORTHWEST WINDS 5 TO 10 MPH. HAINES INDEX.......4 (LOW).

* CHC OF WETTING RAIN (.10 IN)...0 PERCENT.

```
* CHC OF WETTING RAIN (.25 IN)...O PERCENT.
                      TEMP / HUM / POP
  MOUNT SHASTA
                        57
                               64
                                       10
  .SATURDAY...
* SKY/WEATHER......PARTLY CLOUDY.
* MAX TEMPERATURE......90-95 VALLEYS AND 75-80 RIDGES.
  * MIN HUMIDITY......10-15 PERCENT VALLEYS AND 20 PERCENT
        RIDGES.
  * 20-FOOT WINDS.....
         VALLEYS/LWR SLOPES...NORTH WINDS AROUND 5 MPH SHIFTING TO THE
             SOUTH IN THE AFTERNOON.
 TEMP / HUM / POP
93 17 10
 MOUNT SHASTA
 .EXTENDED..
 .SATURDAY NIGHT...PARTLY CLOUDY. LOWS 50 TO 60. NORTHWEST WINDS
5 TO 10 MPH.
.SUNDAY...PARTLY CLOUDY IN THE MORNING THEN BECOMING MOSTLY CLEAR. HIGHS 85 TO 95. SOUTHWEST WINDS 5 TO 8 MPH.
.MONDAY...PARTLY CLOUDY. A SLIGHT CHANCE OF SHOWERS AND THUNDERSTORMS. LOWS 50 TO 60. HIGHS 85 TO 95. WEST WINDS 5 TO
.TUESDAY...PARTLY CLOUDY WITH A SLIGHT CHANCE OF SHOWERS AND THUNDERSTORMS. LOWS 50 TO 60. HIGHS 85 TO 95. WEST WINDS 5 TO
WEDNESDAY...PARTLY CLOUDY WITH A SLIGHT CHANCE OF SHOWERS AND THUNDERSTORMS. LOWS 50 TO 60. HIGHS 85 TO 95.
.THURSDAY...PARTLY CLOUDY. LOWS 50 TO 60. HIGHS 85 TO 95.
SPILDE
```

National Weather Service National Headquarters 1325 East West Highway Silver Spring, MD 20910 Incorrect Region Format! Web Master's E-mail. NWS Internet Services Team Page last modified: May 12th, 2014 13:05 UTC

Disclaimer Credits Glossary Privacy Policy
About Us
Career Opportunities

UNIT LOC	1. Incident Name SKU Lightning Complex	2. Date Prepared	3. Time Prepared		
. Unit Name/Designators	5. Unit Leader (Name and Position)		6. Operational Period		
and the second state of	4				
	Roster of Assi	gned Personnel			
Name	ICS Posi	ition	Home Base		
Time	Activity Log Major Events				
ared by (Name and Pos	tion)				

Time	Major Events
9. Prepared by (Na	me and Position)